## South African Journal of Science

Volume 93

1997

## Index

## **Index to Parts**

January	1-48	
February	49-96	
March	97-144	
April	145-200	
May	201-248	
June	249-296	
July	297-344	
August	345-374, i	-xxvi
September	375-422	
October	423-486	
November/December	487-606	
	February  March  April  May  June  July  August  September  October	February       49–96         March       97–144         April       145–200         May       201–248         June       249–296         July       297–344         August       345–374, i         September       375–422         October       423–486

AARDE, R.J. VAN see VAN AARDE, R.J. ACKERMANN, R.R.	167	AUDENAERDE, D.T. VAN DEN see VAN DEN AUDENAERDE, D.T.
Affinity chromatography. An anti-coxsackie B1 monoclonal		Australopithecus africanus. 'Mrs Ples' now and then
antibody suitable for affinity chromatography	75	Australopithecus africanus. The discovery of the 'Mrs Ples'
African catfish behaviour. Effect of density on the feeding and		
aggressive behaviour in juvenile African catfish, Clarias		skull specimen
gariepinus		bone pathology in a juvenile specimen of Australopithecus
		africanus from Sterkfontein, South Africa
nary vaccines in sight against African horsesickness		Australopithecus africanus. Neutron radiography of cranial
AKINGREMI B.T. at al.		bone of Sts 5 (Australopithecus africanus) from Sterk-
AKINGBEMI, B.T., et al.		fontein, South Africa
ALBERTS, H.L. and SMIT, P.		Australopithecus africanus. Non-destructive X-ray diffraction
Albinism. First record of albinism in the great white shark,		analysis of cranial bone of Sts 5 (Australopithecus
Carcharodon carcharias (Linnaeus, 1758)		africanus) and adhering breccia from Sterkfontein, South
Alien plant control. The sustainable development of water		Africa
resources: History, financial costs, and benefits of alien		Australopithecus cranium. Cranial bone of 'Mrs Ples' (Sts 5):
plant control programmes	404	fragments adhering to matrix
Alveolar bone pathology. Further evidence of peridontal bone		AVERY, D.M.
pathology in a juvenile specimen of Australopithecus afri-	100	Baboon foraging behaviour. The effect of troop size on travel
canus from Sterkfontein, South Africa		and foraging in mountain baboons
ANDERSON, R.J. and GRIFFITHS, C.L.	151	BADENHORST, J.D., et al.
Antimalarials. Action of the chloroquine/pyrimethamine com-		BADENHORST, P.N., et al.
bination on southern African isolates of Plasmodium falci-		BAREL, K.D.N., et al.
parum în vitro		BARNARD, P., et al.
Antimicrobial activity. Antimicrobial activity of extracts from		BARRETT, L. and HENZI, S.P.
selected southern African marine macroalgae	328	Baryon masses. Non-relativistic diquark-quark model for the
Apodytes dimidiata. Use of a plant molluscicide, Apodytes		baryon spectrum
dimidiata, in a preliminary field trial in KwaZulu-Natal,		Basicranial shape. Basicranial architecture and relative brain
South Africa		size of Sts 5 (Australopithecus africanus) and other Plio-
APPLETON, C.C., et al.		Pleistocene hominids
Assessment methods. The assessment of maturation	18	Basutolian ecozone. The final Middle Stone Age at Rose
Atmospheric pollution. Trace zinc and copper in roadside veg-		Cottage Cave: a distinct industry in the Basutolian
etation and soil in Alice, Eastern Cape, as monitor of		ecozone
atmospheric pollution		Bat blood characteristics. Peripheral blood characteristics
Atomic emission spectrometry. Theoretical and practical		of gravid Schreibers' long-fingered bats, Miniopterus
approach to atomic emission spectrometry	344	schreibersii natalensis (Microchiroptera: Vespertilio-
Atomic force microscopy. Applications of atomic force		nidae)
microscopy	298	BEER, F.C. DE see DE BEER, F.C.

Behavioural ecology. Is there a role for behavourial ecology		behaviour of chromium alloys
outside the northern hemisphere?	54	Chronosequence analyses. The chronosequence of rehabilit-
Behavioural ecology. Meeting report: 6th International		ating stands of coastal dune forests: do small mammals
Behavourial Ecology Congress, Canberra, 1996	54	confirm it?
Behavioural ecology. The role of behavioural ecology in		Cichlid body size. Patterns of sexual size dimorphism in
southern Africa	489	African cichlid fishes
BELLAMY, C.L., et al.	195	Cichlid new species. Description of Lamprologus laparo-
BELLARS, D., et al.	195	gramma sp. nov., and rediagnosis of Lamprologus signa-
BERGER, L.R. and ROBERTS, D.	349	tus Poll 1956 and Lamprologus kungweensis Poll 1952,
BERGER, L.R. and SCHMID, P.	430	with notes on their ecology and behaviour (Teleostei:
BHOOLA, K.D.	57	Cichlidae)
BILLS, I.R. and RIBBINK, A.J.	555	Cichlid paedophagia. Paedophagia among cichlid fishes of
BINNEMAN, J.	479	Lake Victoria and Lake Malawi/Nyasa
Biochemistry careers. Biochemistry in South Africa: a survey of career opportunities	4	Cichlid phylogenetic relationships. A phylogenetic overview of the lamprologine cichlids of Africa (Teleostei, Cich-
Biodiversity conservation. Elephants, woodlands and bio-		lidae): a morphological perspective
diversity in southern Africa	231	CLARK, A.M.B.
Biomethylation. Biomethylation in the natural environment: a		CLEATON-JONES, P.E., et al.
review	366	CLEYMANS, J.
Bird ecology. The conservation, ecology and evolution of birds  — a southern perspective	253	Climate change. Southern African climate change simulated by the GENESIS GCM
BLAKEWAY, F.C., et al.	100	Climate fluctuations. Satellite-observed vegetation as an indi-
BLUNDELL, G. and LEWIS-WILLIAMS, J.D.	51	cator of climate variability over southern Africa
Body weight. An inter-population comparison of body weight	21	CLOSE, P.M., et al.
	436	Coagulation analyser. Blood clotting — a monitor of dietary
in chacma baboons		
BOEBEL, O., et al.	377	diseases
Bone samples. Down the microscope and beyond: microscopy		COETZEE, D.J., et al.
and molecular studies of stone tool residues and bone	4.80	COETZEE, M.J., et al.
samples from Rose Cottage Cave	458	COETZER, T.L., et al.
BOOYSEN, J., et al.	269	College of Science. Opening access to quality education
Botanical glossary. An English-Latin glossary of some new		Colour variation. Colour clues to incipient speciation of Pseu-
words and phrases for botany and mycology	98	docrenilabrus philander (Teleostei, Cichlidae)
Botany. Is botany growing in South Africa? — response to		Community co-management. Community co-management of
Esler	317	intertidal mussel resources: progress and problems
BOTES, P J., et al.	45	Compact antenna range. Compact range facility aids work in
BOTHA, A., et al.	45	electromagnetics
BOWER, G., et al.	414	Conservation of birds. The conservation, ecology and evolu-
BRACKENBURY, T.D., et al.	303	tion of birds — a southern perspective
Brain size. Basicranial architecture and relative brain size of	565	COOKE, B.
Sts 5 (Australopithecus africanus) and other Plio-Pleis-		COOKE, H.B.S.
tocene hominids	100	
	182	Copper determination. Trace zinc and copper in roadside
BRITZ, P., et al.	351	vegetation and soil in Alice, Eastern Cape, as monitor of
BRONNER, G., et al.	195	atmospheric pollution
BRONNER, L., et al.	195	CORREIA, R.I. DE SOUSA see DE SOUSA CORREIA, R.I.
BURGER, M. and FABRICIUS, C	259	CORRIGALL, A.V., et al.
BYRNE, R., et al.	333	CORTIE, L.D. and CORTIE, M.B.
CAMERON, N.	18	CORTIE, M.B. and CORTIE, L.D.
CAMPBELL, J.A.H., et al.	433	Cotton cultivation. 2,3,5-Triphenyltetrazolium chloride reduc-
Cancer therapy. Radiopharmaceuticals playing an important		tion as a measure of drought tolerance and heat tolerance
role in cancer diagnostics and therapy	224	in cotton
Cape honeybee. The Cape honeybee and her way north: an		COUTINHO, T.A., et al.
evolutionary perspective	306	COWLISHAW, G., et al.
Carcharodon carcharias. First record of albinism in the great	500	Coxsackievirus B1. An anti-coxsackie B1 monoclonal anti-
white shark, Carcharodon carcharias (Linnaeus, 1758)	243	body suitable for affinity chromatography
Career opportunities. Biochemistry in South Africa: a survey	243	
	4	CRAIK, I.A. WATSON- see WATSON-CRAIK, I.A.
of career opportunities	4	Cranial base. Basicranial architecture and relative brain size of
CARLSON, C.A.	7	Sts 5 (Australopithecus africanus) and other Plio-Pleis-
CARTE, E.	250	tocene hominids
Cell development. Confocal microscopy aids embryo cell studies	200	Cranial bone. Cranial bone of 'Mrs Ples' (Sts 5): fragments adhering to matrix
Ceramics. The indigenous ceramics from Rose Cottage Cave		Cranial bone. Neutron radiography of cranial bone of Sts 5
and their place in the regional ceramic sequence	465	(Australopithecus africanus) from Sterkfontein, South
Chacma baboons. An inter-population comparison of body	403	Africa
	126	Cranial bone. Non-destructive X-ray diffraction analysis of
weight in chacma baboons	436	
CHAPMAN, R.A., et al.	404	cranial bone of Sts 5 (Australopithecus africanus) and
CHERRY, R.D.	94	adhering breccia from Sterkfontein, South Africa
CHIMIMBA, C., et al.	195	Cranial capacity. Relationship between cranial capacity and
CHINSAMY, A., et al.	48	prognathism in Plio-Pleistocene hominids
Chromium alloys, Magnetic influences on the high pressure		Cretaceous notopterid. A Cretaceous notopterid (Pisces:

Osteoglossomorpha) from Morocco	564	EISENMANN, V.	66
CRIMP, S.J.	133	Electric current models. Perceptions of models of electric cur-	
CRITCHLEY, A.T., et al.	328	rent held by physical science teachers in South Africa	202
CRUSE, J.P., et al.	433	Electromagnetics. Compact range facility aids work in electro-	
Crystal structures. Wits takes the smart route to structural anal-		magnetics	199
ysis	198	Elephant populations. Elephants, woodlands and biodiversity	
CSIR. The CSIR revolution: book review	319	in southern Africa Embryogenesis determinants. How does the embryo decide	231
manufacturing casts	178	where to put its chin?	
CT scanning. CT scans of trabecular bone structures in the ilia	1/0	ENDEMANN, F., et al.	
of Sts 14 (Australopithecus africanus), Homo sapiens and		Environmental impact assessment. Sustainable development	
Pan paniscus	179	and the environment: lessons from the St Lucia Environ-	
CUMMING, D.H.M., et al.	231	mental Impact Assessment	
CUMMING, G.S., et al.	231	ERLANDSSON, A. and RIBBINK, A.J.	
CUMMING, M.S., et al.	231	Erythrocyte fragility. Gossypol-induced erythrocyte fragility	
Curriculum 2005. Science, technology and the education of		in the rat is ameliorated by ethanol intake	
the South African child	346	ESLER, K.J. and RUNDEL, P.W.	488
Cytokine bioregulation. Bioregulation of kinins and cytokines		European Union. Cooperation in science and technology	
in health and disease	57	between South Africa and the European Union	
D'ABRETON, P.C., et al.	359	FABRICIUS, C. and BURGER, M.	
DANIEL, R.A. and SENIOR, E.	69	FAIRBROTHER, M.	
DAVIS G.W. et al.	273 317		341, 419,
Davkins, Richard. Richard Dawkins also joined the cele-	317	FATOKI, O.S.	482, 491
brations	168	FATTI, L.P., et al.	
DE BEER, F.C., et al.	176	FEBRUARY, Ed.C., et al.	
DE KOCK, A., et al.	335	FENTON, M.B., et al.	
DE RONDE, J.A. and VAN DER MESCHT, A.	431	FERREIRA, S.M. and VAN AARDE, R.J.	
DE SOUSA CORREIA, R.I., et al.	269	FIELD, A.S., et al.	187
DE VILLIERS, M.M. and MALAN, S.F.	355	Finger-dots. New light on finger-dots in southern African rock	
DE VOS, L., et al.	579	art: synesthesia, transformation and technique	51
DEAN, W.R.J., et al.	253	Fish density. Effect of density on the feeding and aggressive	
Deep-water movement. KAPEX: an international experiment		behaviour in juvenile African catfish, Clarias gariepinus .	537
to study deep water movement around southern Africa	377	Fish species decline. EAFRO and after: a guide to key events	
DEMANET, C.M.	298	affecting fish communities in Lake Victoria (East Africa)	570
DENISON, N., et al.	100	Flood prediction. Palaeoflood hydrology: method and applica-	
Developmental aquaculture. Development of technology for	251	tion in flood-prone southern Africa	
ornamental fish aquaculture in South Africa	351	Flora project. Progress with the Species Plantarum Project	
DIAMOND, R.E. and HARRIS, C	371	Flow cytometric procedure. Development and application of a modified flow cytometric procedure for rapid in vitro	
level in the Makgadikgadi Basin of the Middle Kalahari,		quantitation of malaria parasitaemia	
Botswana	273	FORD, A.G., et al.	
DIGGELEN, N. VAN see VAN DIGGELEN, N.	2,0	Forensic entomology. Entomology matters	
DIJK, A. VAN see VAN DIJK, A.		Forest production. Biotechnology developments in tree	
Dinosaur bone. Wood within a dinosaur bone	48	improvement programmes in commercial forestry in	
DINGLE, R.V., et al.	321	South Africa	
Diquark-quark model. Non-relativistic diquark-quark model		FOREY, P.L.	564
for the baryon spectrum	159	FOURIE, H., et al.	195
Distance learning. Distance learning takes a step closer	354	FRANZ, T.A. and KIDSON, S.H.	
Drought tolerance. 2,3,5-Triphenyltetrazolium chloride reduc-		FREESE, J.A., et al.	
tion as a measure of drought tolerance and heat tolerance		FRIDJHON, P., et al	
in cotton	431	Frog cement gland. How does the embryo decide where to put	
Drought tolerance. Drought-tolerant potatoes? A strategy for		its chin?	
the development of a screening method	257	Fuelwood. Evaluation of three ways to grow indigenous trees	
Drug delivery. Transdermal drug delivery: vehicle design and	1.47	for fuelwood	
formulation	147	Fullerenes. An alternative series of buckyball fullerenes?	
Drug-resistance. Action of the chloroquine/pyrimethamine combination on southern African isolates of <i>Plasmodium</i>		Functional anatomical analysis. Developmental analysis of a functional complex that defines <i>Amia</i> and the Teleostei	
falciparum in vitro	295	GALICHON, V. and THACKERAY, J.F.	
DU PLESSIS, C.A., et al.	226	GENESIS GCM. Southern African climate change simulated	
DU PLESSIS, M.A. and LAWES, M.J.	54	by the GENESIS GCM	
DU TOIT, D.F., et al.	56	Geological history. Exploring the far distant past	
DU TOIT, P.C.V.	337	Geology. Geology as an indicator of land capability in the	
DUGARD, J.	168	Mfolozi area, KwaZulu-Natal	
Dune forest rehabilitation. The chronosequence of rehabilitat-		Gill-arch structure. The gill-arches of gonorynchiform fishes	594
ing stands of coastal dune forests: do small mammals		GOLDRING, J.P.D. and VERSCHOOR, J.A.	4
confirm it?	211	GONDWE, M.P., et al.	
DUNLOP, J.M., et al.	231	Gonorynchiform fishes. The gill-arches of gonorynchiform	
Early man. Portraits of early man: book reviews	318	fishes	594

GO'RGENS, A.H.M., et al.	404	Hominoid fossil. Early hominoid evidence from South	
Gossypol. Gossypol-induced erythrocyte fragility in the rat is		Africa's west coast: chance find among the diamonds	3
ameliorated by ethanol intake	141	Honeybee evolution. The Cape honeybee and her way north:	
GRABOW, W.O.K., et al.	75	an evolutionary perspective	306
Grain storage. Entomology matters	348	HOVORKA, M.D., et al.	231
Graph theory. Research in graph theory	15	HOWES, G.J.	574
Grazing capacities. A model to estimate grazing index values		HUDSON, D.A.	389
for Karoo plants	337	HUGO-HAMMAN, C.	208
GREEFF, J.M.	306	Human footprints. Last Interglacial (c. 117 kyr) human foot-	
Greenwood bibliography. Lifetime publication list of P. Hum-	10.1	prints from South Africa	349
phry Greenwood	494	Human leucocyte antigen. Human leucocyte antigen frequen-	225
Greenwood, Peter Humphry. A tribute to Peter Humphry	402	cies of the Free State population, South Africa	335
Greenwood	493	Human sciences. Human sciences in a 'new age' society	50
GREYLING, T., et al.	23	Human sciences. The Reconstruction and Development Pro-	11
GRIFFITHS, C.L. and ANDERSON, R.J.	151 414	gramme and the human sciences	11
GROBLER, A.S., et al	181	Immunosuppression. Immunosuppression of organ allograft	
GROTEPASS, W.P., et al.		rejection by ultraviolet light	56
Groundwater evaluation. A DRASTIC approach to ground-	173, 174	Indigenous trees. Evaluation of three ways to grow indigenous	50
water vulnerability in South Africa	59	trees for fuelwood	269
HAMMAN C. HUGO- see HUGO-HAMMAN, C.		INGGS, M.R., et al.	309
HANEKOM, J.J., et al.	292	Interdigital cell death. Mapping of interdigital apoptosis in the	
Haplochromine cichlid intraspecific variation. Intraspecific		chick and duck hindlimb	85
variation of haplochromine cichlids from Lake Victoria		Interferometric synthetic aperture radar. Interferometric syn-	
and its taxonomic implications	585	thetic aperture radar: applications and implementation	
Haplochromine fish distribution. Asynchronous taxon cycles		with relevance to South Africa	309
in haplochromine fishes of the greater Lake Victoria		Ion-plating. An old technology with new ideas waiting in the	
region	601	wings	419
HARGREAVES, J.A., et al.	81	Isotope analysis. Stable carbon isotope analysis of Plio-Pleis-	
HARGREAVES, V., et al.	81	tocene ungulate teeth from Sterkfontein, South Africa	194
HARLEY, E., et al.	48	Isotope composition. Oxygen and hydrogen isotope composi-	
HARPER, P.T.N.	470	tion of Western Cape meteoric water	371
HARRIS, C. and DIAMOND, R.E.	371	James, R.W. Professor. R.W. James: scientists remembered	94
Hartbeestpoort Dam. Seasonal and inter-annual variability in		JOHNSON, G.D. and PATTERSON, C	594
the physical properties of Hartbeespoort Dam	283	JOHNSTON, D.S., et al.	231
HASCHICK, R., et al.	351	JONES, C.L.W., et al.	351
HASSENPFLUG, I.G., et al.	309	JONES, P.E. CLEATON- see CLEATON-JONES, P.E.	
HAUPT, J., et al.	382	JONES, V. TWENTYMAN- see TWENTYMAN-JONES, V.	250
Heart muscle contraction. A model for the mechanical events	202	Journal anniversary. SAJS: 50 years as a monthly	358
during the contraction of an isolated heart muscle cell Heartwater research. Significant progress in heartwater	292	JURY, M.R. and LEVEY, K.M.	277 34
research at OVI	222	JURY, M.R., et al.  KAISER, H., et al.	351
Heat shock response. Exploring the heat shock response dur-	he he he	KALCOUNIS, M., et al.	231
ing pathogen infection in humans and plants	343	Karoo plant agronomic index values. A model to estimate	231
Heat tolerance. 2,3,5-Triphenyltetrazolium chloride reduction	5-15	grazing index values for Karoo plants	337
as a measure of drought tolerance and heat tolerance in		KAUFMAN, L.	601
cotton	431	KAYONGA, L., et al.	303
HECHT, T. and UYS, W.	537	KEMP, A., et al.	195
HECHT, T., et al.	351	KIDSON, S.H. and FRANZ, T.A.	85
HEEMSTRA, P.C. and SMALE, M.J.	243	Kinin bioregulation. Bioregulation of kinins and cytokines in	
HEEVER, S.C. VAN DEN see VAN DEN HEEVER, S.C.		health and disease	57
Heliosphere. Exploring the heliosphere	482	KIRKBRIDE, A.N., et al.	177, 178
HELY-HUTCHINSON, J.R. and SCHUMANN, E.H	283	KOCK, A. DE see DE KOCK, A.	
HENNING, M.A.	15	KOCK, J.L.F., et al.	45
HENZI, S.P. and BARRETT, L.	436	KORANTENG, B., et al.	351
HENZI, S.P., et al.	333	Kromdraai artefacts. Discovery of new artefacts at Krom-	
HERMAN, B., et al.	100	draai	187
Herpetocypridinae. Two new crenobiont ostracod genera		KRUGER, D.P., et al.	351
(Crustacea, Ostracoda, Herpetocypridinae) from Africa		KRUGER, F.J., et al.	23
and Asia Minor, with the description of a new species		KRU·GER, M., et al.	195
from dolomitic springs in South Africa	542	KUMAN, K., et al.	187
HEYNS, A. DU P., et al.	335	KwaZulu-Natal. Geology as an indicator of land capability in	
HODGSON, P.D.	2	the Mfolozi area, KwaZulu-Natal	39
HOLMGREN, K., et al.	273	Labyrinthine morphology. The bony labyrinth of Sts 5 ('Mrs	
Holocene environment. Micromammals and the Holocene		Ples')	180
environment of Rose Cottage Cave	445	Lake Kivu ichythyofauna. The ichthyogeography of Lake	
HOLY, A. VON see VON HOLY, A.		Kivu	579
Hominid phalanx. Middle Pleistocene hominid carpal proxi-		Lake St Lucia. Sustainable development and the environment:	
mal phalanx from the Gladysvale site, South Africa	430	lessons from the St Lucia Environmental Impact	

Assessment	23	cosm and pilot field studies
Lake Victoria cichlids. Intraspecific variation of haplo-		MEADOWS, M.E., et al.
chromine cichlids from Lake Victoria and its taxonomic		MERWE, M. VAN DER see VAN DER MERWE, M.
implications	585	MERWE, N.J. VAN DER see VAN DER MERWE, N.J.
Lake Victoria Region. Asynchronous taxon cycles in haplo-		MESCHT, A. VAN DER see VAN DER MESCHT, A.
chromine fishes of the greater Lake Victoria Region	601	Meteoric water. Oxygen and hydrogen isotope composition of
Lake Victoria. EAFRO and after: a guide to key events affect-		Western Cape meteoric water
ing fish communities in Lake Victoria (East Africa)	570	Micromammals. Micromammals and the Holocene environ-
Lamprologine cichlids. A phylogenetic overview of the lam-		ment of Rose Cottage Cave
prologine cichlids of Africa (Teleostei, Cichlidae): a mor-		Microscopy. Confocal microscopy aids embryo cell studies
phological perspective	513	Mid-latitude Rossby waves. Vertical structure of mid-latitude
Land-use. Geology as an indicator of land capability in the		Rossby waves during summer wet spells over southern
Mfolozi area, KwaZulu-Natal	39	Africa
Langebaan footprints. Last Interglacial (c. 117 kyr) human		Middle Stone Age sequences. The Middle Stone Age
footprints from South Africa	349	sequences at Rose Cottage Cave: a search for continuity
LAWES, M.J. and DU PLESSIS, M.A.	54	and discontinuity
LE ROUX, S.D., et al		Middle Stone Age. The final Middle Stone Age at Rose Cot-
I I WE CLASS WE BOUND TO A 1 TO A 1000	176	tage Cave: a distinct industry in the Basutolian ecozone
Leakey, M.D. Salute to Mary Douglas Leakey, 1913-1996:	150	MILLS, E.G., et al.
scientists remembered	153	MILTON, S.J., et al.
Learning caper. From our men on Mauritius	268	Minerals beneficiation. Pretoria studies aimed at minerals
LEVAY, P.F., et al.	414	beneficiation
LEVEY, K.M. and JURY, M.R.	277	MITCHELL, G., et al.
LEWIS-WILLIAMS, J.D. and BLUNDELL, G	51 523	Modelling climate. Numerical simulation of tropical-temper-
LIEM, K.F	323	ate troughs over southern Africa using the CSU RAMS model
	15	
Northern Province of South Africa	45 404	Modelling climate. Southern African climate change simu- lated by the GENESIS GCM
LITTLE, P.R., et al.		
LOCKYEAR, J.F., et al.  LOON, R. and POLAKOW, D.	351 237	MONTEITH, B.D. and THACKERAY, J.F.
LOR, P.J.	11	Morphometric analysis. Probabilities of conspecificity:
LOUW, A.I., et al.	156	application of a morphometric technique to modern taxa and fossil specimens attributed to Australopithecus and
LOWE-MCCONNELL, R.	570	Homo
Luminescence dating. Luminescence dating at Rose Cottage	370	Mössbauer spectroscopy. Wits Mössbauer laboratory opens its
Cave: a progress report	476	doors to industry
LUND, B.G.A.	207	MOTHIBELI, A., et al.
LURIE, J.	219	MOUTON, Y.M., et al.
LUTJEHARMS, J.R.E.	319	Mpumulanga forests. Do concentrations of tropospheric ozone
LUTJEHARMS, J.R.E., et al.	377	in eastern Mpumulanga pose a risk to commercial
LYCETT, J.E., et al.	333	forests?
LYNCH, S.D., et al.	59	'Mrs Ples'. The discovery of the 'Mrs Ples' skull specimen
MAHLANGU, Z., et al.	231	Mudbelt chronostratigraphy. Radiocarbon chronology of
MAKGATHO, E.M., et al.	156	Namaqualand mudbelt sediments: problems and
MAKINDE, M.O., et al.	141	prospects
MALAN, S.F. and DE VILLIERS, M.M.	355	MUNTINGH, L., et al.
Malaria parasitaemia quantitation. Development and applica-	555	Mussel resources. Community co-management of intertidal
tion of a modified flow cytometric procedure for rapid in		mussel resources: progress and problems
vitro quantitation of malaria parasitaemia	156	Mycology glossary. An English-Latin glossary of some new
Malaria. Action of the chloroquine/pyrimethamine combina-	150	words and phrases for botany and mycology
tion on southern African isolates of Plasmodium falci-		Namaqualand ecology. So what is so special about Namaqua-
parum in vitro	295	land?: meeting report
Malignant melanomas. The expression of pi glutathione S-	4/3	Namaqualand mudbelt. Radiocarbon chronology of Namaqua-
transferase in primary malignant melanomas of the skin	433	land mudbelt sediments: problems and prospects
Mammalian evolution. The temporo-mandibular joint in mam-	433	NDVI. Satellite-observed vegetation as an indicator of climate
malian evolution, with special reference to 'Mrs Ples' and		variability over southern Africa
other hominids	181	NEL, S.J. and SMIT, J.J.A.
MARAIS, C., et al.	404	Neutron diffraction analysis. Non-destructive neutron diffrac-
MARASAS, W.F.O., et al.	411	tion analysis of Sts 5 (Australopithecus africanus) and
MARTENS, K.	542	other fossils from Sterkfontein, South Africa
MARTINEZ, P.	xxvi	Neutron diffraction facility. Getting to the heart of the matter
MATAMBA, I.P.	159	at Safari-1
MATHERS, K. and THACKERAY, J.F.	172	Neutron radiography. Neutron radiography of cranial bone of
Maturation assessment. The assessment of maturation	18	Sts 5 (Australopithecus africanus) from Sterkfontein,
MCBAIN, A.D.K., et al.	226	South Africa
MCCONNELL, R. LOWE- see LOWE-MCCONNELL, R.	220	Neutron radiography. Working in heavily overcast starlight
MCDONALD, D.J.	424	NRAD. Working in heavily overcast starlight
MCHENRY, H.	165	Nuclear waste disposal. Study of actinide elements gives new
MCPA catabolism. Bioremediation of 4-chloro-2-methyl-	100	insights into safe nuclear waste containment
phenoxyacetic acid (MCPA)-contaminated soil: micro-		Nutrition. The importance of sitosterol and sitosterolin in

human and animal nutrition	263	Plesianthropus transvaalensis: 50 years of 'Mrs Ples'	164
Obituary. Dr Eric Clifford Halliday	250	PLESSIS, C.A. DU see DU PLESSIS, C.A.	
Ocean monitoring, KAPEX: an international experiment to		PLESSIS, M.A. DU see DU PLESSIS, M.A.	
study deep water movement around southern Africa	377	Plio-Pleistocene hominids. Relationship between cranial cap-	
OELLERMANN, L.K., et al.	351	acity and prognathism in Plio-Pleistocene hominids	289
OIJEN, M.J.P. VAN see VAN OIJEN, M.J.P.		Plio-Pleistocene. Variability in Plio-Pleistocene climates, habi-	
OLIVIER, A.P., et al.	351	tats, and ungulate biomass in southern Africa	171
Optical dating. Palaeoecology and age of a Quaternary high		PLUG, C.	5
lake level in the Makgadikgadi Basin of the Middle		PLUG, I., et al.	195, 246
Kalahari, Botswana	273	POLAKOW, D. and LOON, R.	237
Ornamental fish. Development of technology for ornamental		PORTFORS, C.V.R., et al.	231
fish aquaculture in South Africa	351	Potato yield. Drought-tolerant potatoes? A strategy for the	
Ostracod taxonomy. Two new crenobiont ostracod genera		development of a screening method	257
(Crustacea, Ostracoda, Herpetocypridinae) from Africa		РОТЕ, Ј.	494
and Asia Minor, with the description of a new species		POTGIETER, N., et al.	75
from dolomitic springs in South Africa	542	Pressure effects. Magnetic influences on the high pressure	, ,
Oxygen/nitrogen analysis. Automated oxygen/nitrogen analy-	542	behaviour of chromium alloys	103
	224	PRETORIUS, E.E., et al.	45
sis facility	224	PRINSLOO, R., et al.	195
Ozone concentrations. Do concentrations of tropospheric		Pseudocrenilabrus colour variation. Colour clues to incipient	175
ozone in eastern Mpumulanga pose a risk to commercial	7		
forests?	7	speciation of Pseudocrenilabrus philander (Teleostei,	529
Paedophagia tactics. Paedophagia among cichlid fishes of	500	Cichlidae)	329
Lake Victoria and Lake Malawi/Nyasa	509	Quagga taxonomy. Does the taxonomy of the quagga really	
Palaeo-Makgadikgadi system. Palaeoecology and age of a		need to be reconsidered?	66
Quaternary high lake level in the Makgadikgadi Basin of		Quagga taxonomy. Morphometric, palaeoecological and taxo-	
the Middle Kalahari, Botswana	273	nomic considerations of southern African zebras: attempts	
Palaeoanthropology. Evaluating public awareness of 'Mrs		to distinguish the quagga	89
Ples' and palaeontological heritage	172	Quality management. Recent developments in the Software	
Palaeoflood hydrology. Palaeoflood hydrology: method and		Engineering Applications Laboratory	427
application in flood-prone southern Africa	111	Quarks. Quark matter	110
Parallel processing. Divide and conquer — parallel processing		Quaternary dating. Pushing back the frontiers of time	341
the route to unlimited power	482	Queen Elizabeth I. A Physiologist's Notebook	155
PATERSON, A., et al.	226	Radiocarbon chronology. Radiocarbon chronology of Nama-	
PATTERSON, C. and JOHNSON, G.D.	594	qualand mudbelt sediments: problems and prospects	321
PEFILE, S. and SMITH, E.W.	147	Raman spectroscopy. Wits takes a 'quantum leap' in spectro-	
PEGEL, K.H.	263	scopy	484
Periodontal bone pathology. Further evidence of periodontal		RAU, R	67
bone pathology in a juvenile specimen of Australopithecus		RAUTENBACH, I.L., et al.	231
africanus from Sterkfontein, South Africa	177	Refuse degradation. Assessment of the impact on refuse catab-	201
Phalanx find. Middle Pleistocene hominid carpal proximal	* / /	olism of phenol co-disposal with refuse	69
phalanx from the Gladysvale site, South Africa	430	Regional Atmospheric Modelling System. Numerical simula-	0,
Pharmacy research. Publish or perish: how is pharmacy	430	tion of tropical-temperate troughs over southern Africa	
	255		359
research coping in a changing South Africa?	355	using the CSU RAMS model	339
Phenol co-disposal. Assessment of the impact on refuse catab-	60		
olism of phenol co-disposal with refuse	69	RENSBURG, L. VAN see VAN RENSBURG, L.	276
Physical science teachers. Perceptions of models of electric	202	Research policy. Industry does rely on blue skies research	376
current held by physical science teachers in South Africa .	202	Research funding. Who gets the money?	144
Physical vapour deposition. An old technology with new ideas		Research support. State support for science essential	354
waiting in the wings	419	REYNDERS, A.G., et al.	59
Phytosterols. The importance of sitosterol and sitosterolin in		REYNOLDS, S. and THACKERAY, J.F.	171
human and animal nutrition	263	Rhinoceros horn. A conceptual model for assessing the eco-	
PICKFORD, M.	318	nomic feasibility of harvesting African rhinoceros horn	237
PILBEAM, D.	166	RIBBINK, A.C. and RIBBINK, A.J.	509
PILLAY, G.	50	RIBBINK, A.J.	493
Pine diseases. Pitch canker of pines — a contemporary		RIBBINK, A.J. and BILLS, I.R.	
review	411	RIBBINK, A.J. and ERLANDSSON, A	498
Pitch canker. Pitch canker of pines — a contemporary review.	411	RIBBINK, A.J. and RIBBINK, A.C.	
Plant diversity survey. Comparison between a nature reserve		RIBBINK, A.J., et al.	529
and adjacent communal land in Xeric Succulent Thicket:		RICH, P. VICKERS- see VICKERS-RICH, P.	
an indigenous plant user's perspective	259	RICH, T.H., et al.	48
Plant molluscicide. Use of a plant molluscicide, Apodytes		RIPAMONTI, U., et al.	177
dimidiata, in a preliminary field trial in KwaZulu-Natal,		River basin management. Facilitating integrated river basin	
South Africa	303	management	483
Plant pathology. Southern African Society for Plant Pathology:	505	Robberg bladelets. Usewear traces on Robberg bladelets from	405
1 21			479
abstracts of papers and posters presented at the 35th		Rose Cottage Cave	
annual congress of the Society, Badplaas Aventura,		ROBERTS, D. and BERGER, L.R.	
January 1997	i	ROBERTS, G J., et al.	
Plasma technology. Theoretical and practical approach to		ROBINSON, J.T.	
atomic emission spectrometry	344	Rock-art. New light on finger-dots in southern African rock	

art: synesthesia, transformation and technique	51	SNOEKS, J., et al.	579
ROGERS, J., et al.	321	Software engineering. Recent developments in the Software	
RONDE, J.A. DE see DE RONDE, J.A.		Engineering Applications Laboratory	427
Rose Cottage Cave. Rose Cottage Cave: Archaeological work		Soil bioremediation. Bioremediation of 4-chloro-2-methyl-	
1987 to 1997	439	phenoxyacetic acid (MCPA)-contaminated soil: micro-	
ROSSBY, J.R.E., et al.	377	cosm and pilot field studies	226
ROSSOUW, E.J., et al.	295	Space sciences. Formation of the Working Group on Space	
ROSSOUW, F.T. and VAN DER MESCHT, A	257	Sciences in Africa	XXVI
ROUX, S.D. LE see LE ROUX, S.D.	351	Species Plantarum Project. Progress with the Species	207
RUNDEL, P.W. and ESLER, K.J.	488	Plantarum Project	387
RUTHERFORD, M.	61	South Africa: the evidence from Spoegrivier Cave in	
RYNEVELD, L. VAN see VAN RYNEVELD, L.	O1	Namaqualand	246
Safari-1 neutron diffraction facility. Getting to the heart of the		SPOOR, F.	182
matter at Safari-1	420	SPOOR, F. and ZONNEVELD, F.	180
Satellite-observed vegetation. Satellite-observed vegetation as		St Lucia EIA. Sustainable development and the environment:	
an indicator of climate variability over southern Africa	34	lessons from the St Lucia Environmental Impact Assess-	
SCHMID, P. and BERGER, L.R.	430	ment	23
School results. On the relationship between the matriculation		STANDER, P.E., et al.	489
examination and university performance in South Africa		STEINMANN, C.M.L., et al.	292
— 1980 to 1991	382	Sterkfontein fossils. Non-destructive neutron diffraction anal-	
Schreibers' long-fingered bats. Peripheral blood character-		ysis of Sts 5 (Australopithecus africanus) and other fossils	
istics of gravid Schreibers' long-fingered bats, Minio-		from Sterkfontein, South Africa	174
pterus schreibersii natalensis (Microchiroptera: Vesper-		STIASSNY, M.L.J.	513
tilionidae)	414	STINSON, R., et al.	56
SCHULZE, D.L.C., et al.	156	STOKES, S., et al.	273
SCHULZE, R.E., et al.	59	Stone artefacts. The final Middle Stone Age at Rose Cottage	440
SCHUMANN, E.H. and HELY-HUTCHINSON, J.R.	283	Cave: a distinct industry in the Basutolian ecozone	449
Science education. Opening access to quality education	61	Stone tool residues. Down the microscope and beyond: micro-	
Science education. Science, technology and the education of	346	scopy and molecular studies of stone tool residues and	458
the South African child	340	bone samples from Rose Cottage Cave	420
100n	5	analysis	198
Science policy. Industry does rely on blue skies research	376	Summer rainfall. Vertical structure of mid-latitude Rossby	170
Scientific and technological cooperation. Cooperation in sci-	210	waves during summer wet spells over southern Africa	277
ence and technology between South Africa and the Euro-		Surface analysis. Surface analysis techniques — judging a	
pean Union	208	sausage by its skin?	422
Scientific anniversaries. Adventures with 'Mrs Ples'	146	SUTTON, W., et al.	433
Scientific research. Science in the service of mankind	2	Synthetic aperture radar. Interferometric synthetic aperture	
Sea-surface temperature. A sea-surface sensitivity test using		radar: applications and implementation with relevance to	
the Colorado State University Regional Atmospheric		South Africa	309
Modelling System	133	TAYLOR, R.D., et al.	231
Seaweed extracts. Antimicrobial activity of extracts from		Teleost developmental analysis. Developmental analysis of a	
selected southern African marine macroalgae	328	functional complex that defines Amia and the Teleostei	523
SENIOR, E. and DANEEL, R.A.	69	Teleost fossil. A Cretaceous notopterid (Pisces: Osteoglosso-	
SENIOR, E., et al.		morpha) from Morocco	564
SERIA, I.	155, 272	Temporo-mandibular joint. The temporo-mandibular joint in	
Sexual size dimorphism. Patterns of sexual size dimorphism in	400	mammalian evolution, with special reference to 'Mrs Ples'	101
African cichlid fishes	498	and other hominids	181
SHARP, B.L., et al. SHAW, P.A., et al.	295 273	THACKERAY, J.F.	68, 89, 169
Sheep introduction. New dates for the introduction of sheep	213	THACKERAY, J.F. and GALICHON, V.	179
into South Africa: the evidence from Spoegrivier Cave in		THACKERAY, J.F. and GROTEPASS, W.P.	181
Namaqualand	246	THACKERAY, J.F. and MATHERS, K.	172
SIGMON, B.A.	167	THACKERAY, J.F. and MONTEITH, B.D.	289
SIMMONS, R.E., et al.	489	THACKERAY, J.F. and REYNOLDS, S.	171
Sitosterol. The importance of sitosterol and sitosterolin in		THACKERAY, J.F. and VAN DER MERWE, N.J.	194
human and animal nutrition	263	THACKERAY, J.F., et al.	173, 174,
SIVE, H.L. and WAINSTOCK, D.	215		176, 177,
Skin tumours. The expression of pi glutathione S-transferase			178, 187,
in primary malignant melanomas of the skin	433		195
SMALE, M.J. and HEEMSTRA, P.C.	243	The Reconstruction and Development Programme. The	
Small mammals. The chronosequence of rehabilitating stands		Reconstruction and Development Programme and the	
of coastal dune forests: do small mammals confirm it?	211	human sciences	11
SMIT, J.J.A. and NEL, S.J.		THOMAS, D.S.G., et al.	273
SMIT, P. and ALBERTS, H.L.		THORP, C.R.	465
SMITH, E.W. and PEFILE, S.		TOBIAS, P.V.	153, 166
SMITH, G.F.		TOIT, D.F. DU see DU TOIT, D.F.	
SMITH, G.F., et al.	317	TOIT, P.C.V. DU see DU TOIT, P.C.V.	

TOMS, R., et al.	195	VICKERS-RICH, P., et al.	48
Tooth eruption patterns. Eruption of primary teeth in South		VILJOEN, A., et al.	411
Africans from one year of age	81	VILJOEN, M., et al.	414
Toxicity tests. Determining the toxicity of traditional medi-		VILLIERS, M.M. DE see DE VILLIERS, M.M.	
cines: the latest techniques measure the immune response		VISSER, L., et al.	156
by induced bioluminescence	491	VLACHOS, V., et al.	328
Trabecular bone structure. CT scans of trabecular bone struc-		VOGEL, J., et al.	246
tures in the ilia of Sts 14 (Australopithecus africanus),		VOGEL, J.C. and WOODBORNE, S	476
Homo sapiens and Pan paniscus	179	VON HOLY, A., et al.	328
Traditional medicines. Determining the toxicity of traditional		VOORVELT, D., et al.	529
medicines: the latest techniques measure the immune		VOS, L. DE see DE VOS, L.	
response by induced bioluminescence	491	WADLEY, L.	439
Transdermal drug delivery. Transdermal drug delivery: vehicle		WAINSTOCK, D. and SIVE, H.L.	215
design and formulation	147	WALKER, A.J.	427
Translocation. Translocation of non-threatened species for		Water resource utilisation. Water for all?	207
'humanitarian' reasons: what are the conservation risks?	217	Water resources management. The sustainable development of	
Tree cultivation. Evaluation of three ways to grow indigenous		water resources: History, financial costs, and benefits of	
trees for fuelwood	269	alien plant control programmes	404
Tree improvement programmes. Biotechnology developments		WATSON, H.K.	39
in tree improvement programmes in commercial forestry		WATSON-CRAIK, I.A., et al.	226
in South Africa	100	WATT, M.P., et al.	100
Troop size. The effect of troop size on travel and foraging in		WEAVER, A.v.B., et al.	23
mountain baboons	333	WEBLEY, L., et al.	246
Tropical-temperate troughs. Numerical simulation of tropical-		WEEKS, S., et al.	34
temperate troughs over southern Africa using the CSU		WEINGRILL, T., et al.	333
RAMS model	359	Western Cape rainfall. Oxygen and hydrogen isotope composi-	
TSOKA, J.M., et al.	295	tion of Western Cape meteoric water	371
TURPIE, J.K., et al.	253	White shark. First record of albinism in the great white shark,	
TWENTYMAN-JONES, V., et al	529	Carcharodon carcharias (Linnaeus, 1758)	243
Typhlonus anatomy. Observations on the head anatomy of the		WHITEN, A., et al.	333
abyssmal ophidiiform genus Typhlonus Gunther 1878,		WHITING, M.J.	217
with comments on its phylogenetic relationships	574	WHITING, M.J., et al.	195
TYSON, P.D., et al.	359	WHITTAKER, J., et al.	433
Ultraviolet light. Immunosuppression of organ allograft rejec-		WILGEN, B.W. VAN see VAN WILGEN, B.W.	
tion by ultraviolet light	56	WILKINSON, A.J., et al.	309
Ungulate teeth. Stable carbon isotope analysis of Plio-Pleis-		WILLEMS, T., et al.	404
tocene ungulate teeth from Sterkfontein, South Africa	194	WILLIAMS, J.D. LEWIS- see LEWIS-WILLIAMS, J.D.	
Ungulate-biomass. Variability in Plio-Pleistocene climates,		WILLIAMSON, B.S.	458
habitats, and ungulate biomass in southern Africa	171	WINGFIELD, M.J., et al.	411
University performance. On the relationship between the		WITTE, F., et al.	585
matriculation examination and university performance in		WOLFSON, M.M., et al	317
South Africa — 1980 to 1991	382	WOLPOFF, M.H.	166
UYS, W. and HECHT, T.	537	WOODBORNE, S. and VOGEL, J.C.	476
VAN AARDE, R.J. and FERREIRA, S.M.	211	WYNGAARDT, S. VAN see VAN WYNGAARDT, S.	
VAN DEN AUDENAERDE, D.T., et al.	579	X-ray diffraction analysis. Non-destructive X-ray diffraction	
VAN DEN HEEVER, S.C., et al.	359	analysis of cranial bone of Sts 5 (Australopithecus afri-	
VAN DER MERWE, M., et al.	414	canus) and adhering breccia from Sterkfontein, South	
VAN DER MERWE, N.J. and THACKERAY, J.F.	194	Africa	173
VAN DER MESCHT, A. and ROSSOUW, F.T.	257	Xeric Succulent Thicket. Comparison between a nature	
VAN DER MESCHT, A. and DE RONDE, J.A.	431	reserve and adjacent communal land in Xeric Succulent	
VAN DIGGELEN, N., et al.	433	Thicket: an indigenous plant user's perspective	259
VAN OIJEN, M.J.P., et al.	585	YATES, S.C., et al.	177, 178
VAN RENSBURG, C.E.J., et al.	156	Yeasts. Lipomycetaceous yeasts from the Northern Province	
VAN RENSBURG, L., et al.	269	of South Africa	45
VAN RYNEVELD, L.	98	Yoghurt. A Physiologist's Notebook	272
VAN WILGEN, B.W., et al.		ZAWADA, P.K.	111
VAN WILGEN, B.W., et al.		Zebra taxonomy. Morphometric, palaeoecological and taxo-	
VAN WYNGAARDT, S., et al.	75	nomic considerations of southern African zebras: attempts	
VAN ZYL, A.J., et al.	195	to distinguish the quagga	89
Vegetation map. VEGMAP: a collaborative project for a new		Zinc determination. Trace zinc and copper in roadside vegeta-	
vegetation map of southern Africa	424	tion and soil in Alice, Eastern Cape, as monitor of atmos-	
VENTER, A.M., et al.		pheric pollution	240
VERSCHOOR, J.A. and GOLDRING, J.P.D.		ZONNEVELD, F. and SPOOR, F	180
VERSCHOOR, J.A., et al.	75	ZYL, A.J. VAN see VAN ZYL, A.J.	



